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| **Lecturer. Ali Hussein Jaber Al Rammahi** |
| PhD. Engineering ( Water Resource)Engineering - Civil |
| Date of Birth: 1983-04-07( male ) |
| General Information - Bachelor degree in civil engineering from the University of Kufa in 2005  - Master's degree in Civil Engineering / Hydraulic Structure from the University of Kufa in 2011 - PhD in Civil Engineering / Water Resources from the University of Basrah in 2018. Functional and Functional Sequencing: 1- Work as an executing engineer in Al-Ghadeer Company for General Contracting from 1/7/2005 to 18/04/2006 2 - Direct appointment to the Faculty of Engineering / University of Kufa from 18/04/2006 to 2008 3 - Engineer in the laboratory of quality control / University of Kufa / Department of Engineering Affairs from 2008 to 2011 4 - Lecturer at the Faculty of Engineering / Civil Engineering Department from 29/06/2011 till now. |
|  Selected Publications (Papers)

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| [**Estimation of soil erodibility factor in rusle equation for euphrates river watershed using GIS**](http://staff.uokufa.edu.iq/en/publication_details.php?alih.jabir&recordID=5209)2018 - Engineering - International Journal of GEOMATE |
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| [**Estimation of Slope Length factor (L) and Slope Steepness Factor (S) of RUSLE equation in the Euphrates River Watershed by GIS**](http://staff.uokufa.edu.iq/en/publication_details.php?alih.jabir&recordID=5210)2018 - Engineering - مجلة الكوفة / كلية الهندسة |
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| [**Estimation Rainfall-Runoff Erosivity Factor of RUSLE equation in the Euphrates River Watershed by GIS Modeling**](http://staff.uokufa.edu.iq/en/publication_details.php?alih.jabir&recordID=5588)Vol. 16 No.1 Scienti - Engineering - Journal University of Kerbala |
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| [**Estimation of Soil Erosion Risk of the Euphrates River Watershed Using RUSLE Model, Remote Sensing and GIS Techniques**](http://staff.uokufa.edu.iq/en/publication_details.php?alih.jabir&recordID=5590)2018 - Engineering - HYDROLOGY DAYS |
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| **Research Topics**

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| Rainfall Intensity-Duration-Frequency Relationships, Water Resource, Soil Loss and Sediment, Afflux, Scour |   |

**Teaching**

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| [**موائع**](http://elearning.uokufa.edu.iq/moodle/eng/course/view.php?id=137) |     |
| - Civil - Stage 2 || |   |
| [**ري و بزل**](https://drive.google.com/file/d/1xa_pexD0glOON72gt0tD2Y1FqG4XkPqw/view?usp=sharing) |     |
| - Civil - Stage 3 || |   |
| [**المنشأت الهيدروليكية**](http://elearning.uokufa.edu.iq/moodle/eng/course/view.php?id=151) |     |
| 4 Civil - Stage || |  |

**Contact Information**

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